

FIG. 1

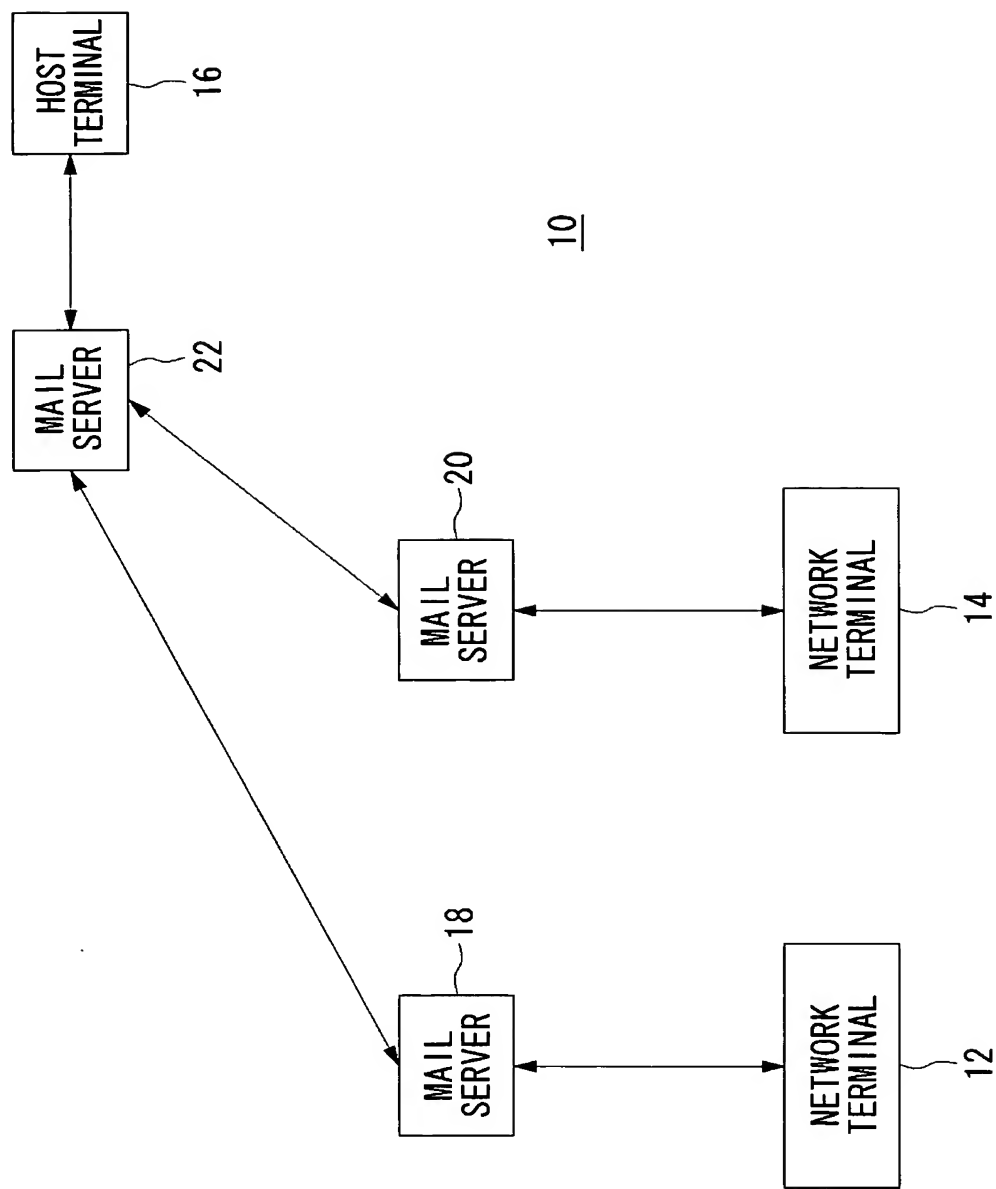


FIG. 2

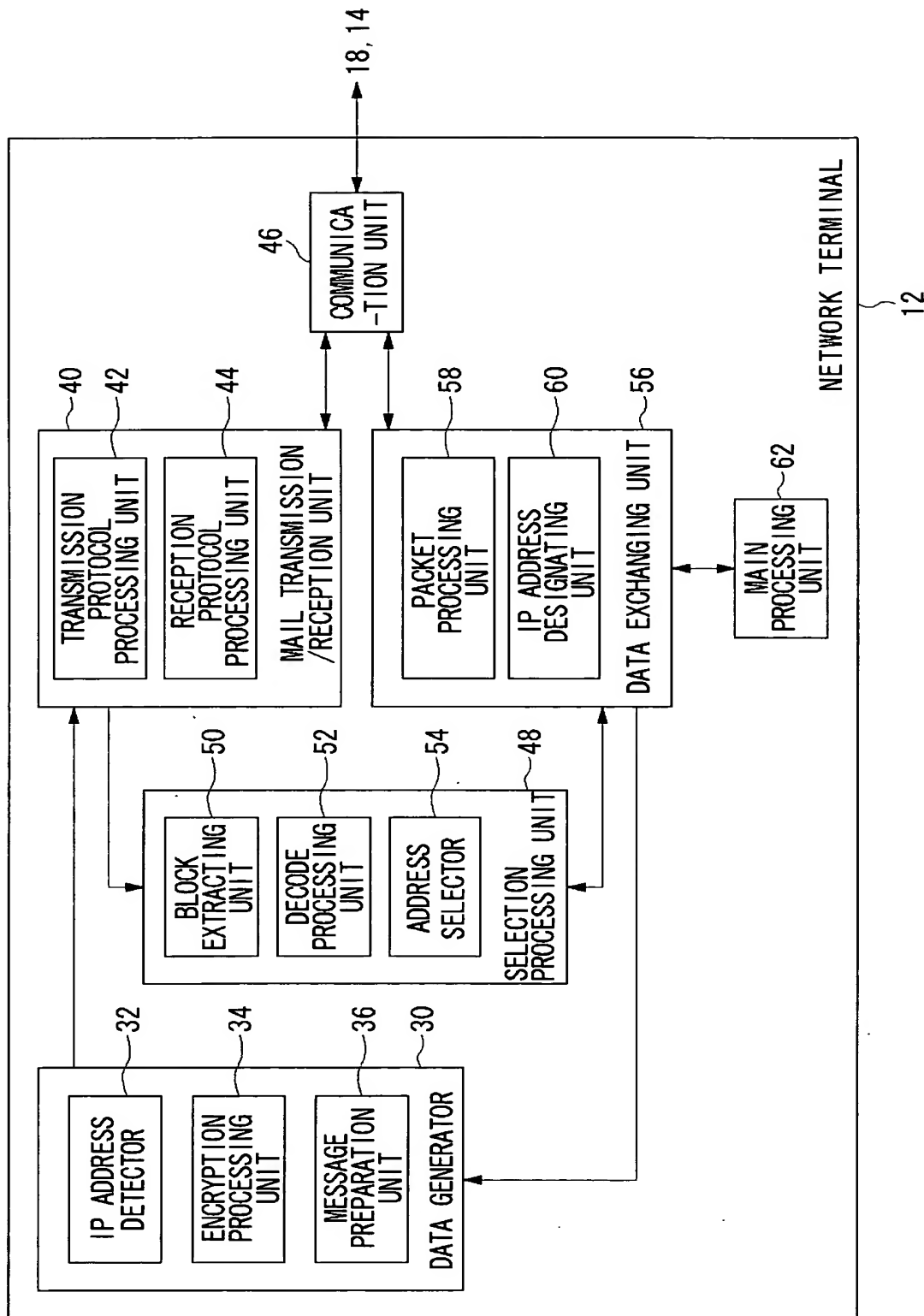


FIG. 3

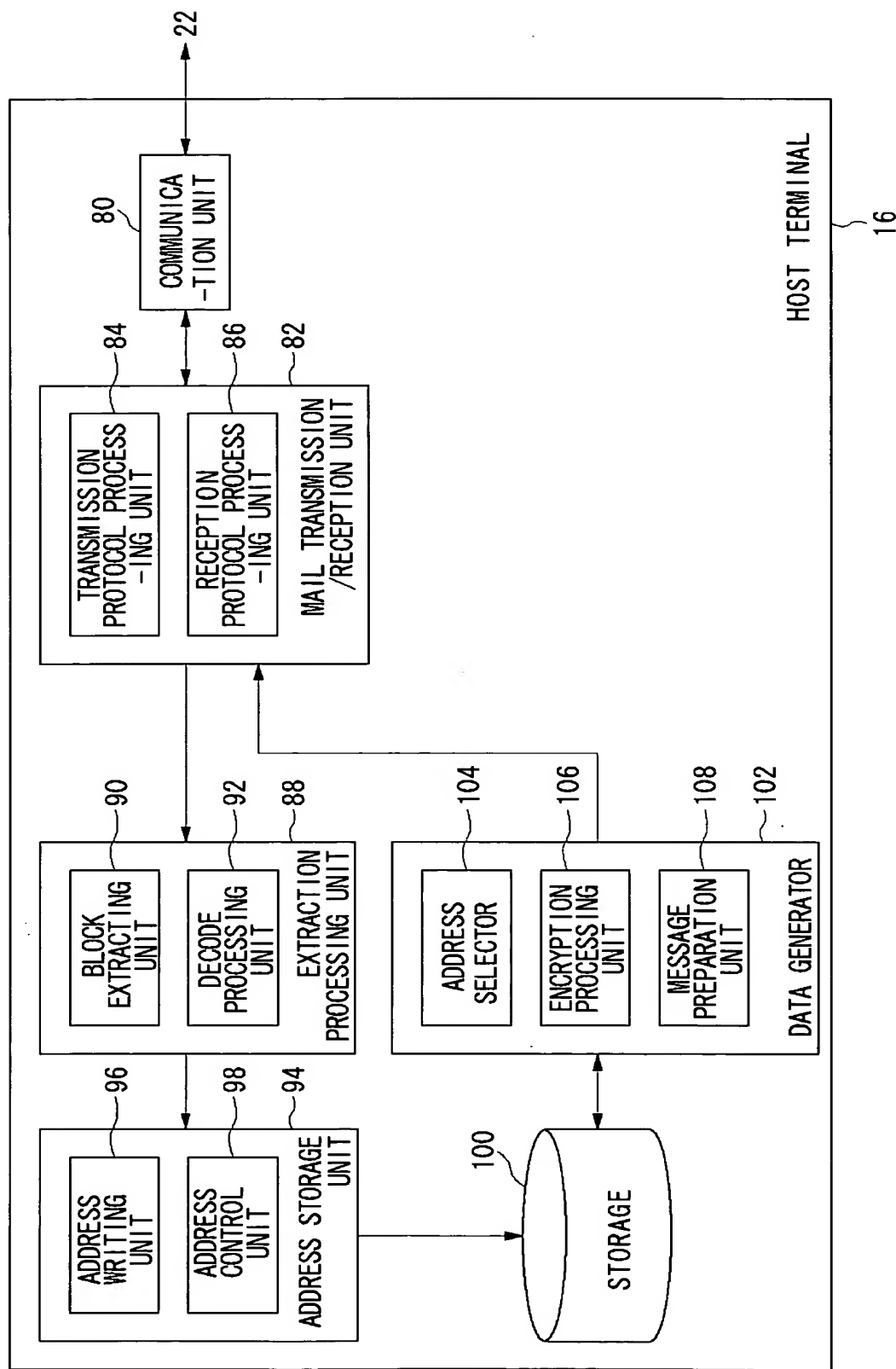


FIG. 4

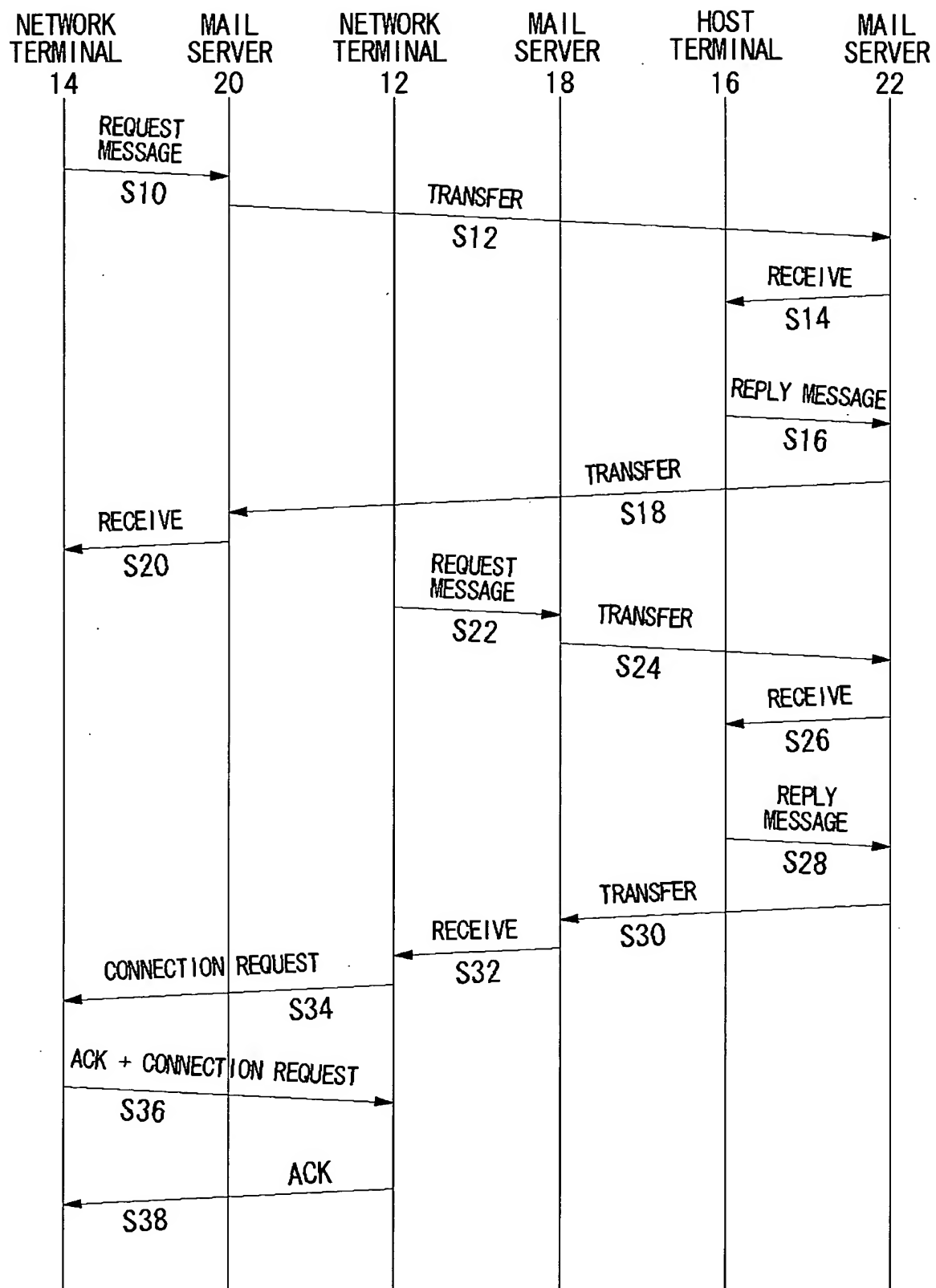


FIG. 5

111 Date: 22 Nov 2002 16:03:06 +0900
112 From: abc@client.net.jp
114 To: game-host@network-game.co.jp
116 Subject: data for network game client

118 This message is for a game. Please delete this message.

120 IP address: 123.234.123.234
122 User ID : abc

FIG. 6

111 Date: 22 Nov 2002 16:03:06 +0900
112 From: abc@client.ne.jp
114 To: game-host@network-game.co.jp
116 Subject: data for network game client

118 This message is for a game. Please delete this message.

124 fZC9+|+igTHoF|i5bd+YpALi6uxGZwjEJoKP6ZCx8Ek8Tqch|==

FIG. 7

The diagram shows a table with six columns and six rows. The columns are labeled: IP ADDRESS, USER ID, E-MAIL ADDRESS, FLAG, and DATE. Row 1 contains data: 123.234.123.234, abc, abc@client.ne.jp, —, 22 Nov 2002 16:03:06. Row 2 contains: 121.231.220.120, XYZ, suzuki@bbb.co.jp, ✓, 22 Nov 2002 17:11:35. Row 3 contains: 210.112.182.200, mno, mno@c.com, —, 22 Nov 2002 17:20:51. Row 4 contains: 202.165.208.183, IJK, ta@dd.jp, —, 22 Nov 2002 18:45:37. Rows 5 and 6 are blank. Callouts numbered 132 through 140 point to the following columns: 132 points to the IP ADDRESS column, 134 points to the USER ID column, 130 points to the E-MAIL ADDRESS column, 136 points to the FLAG column, 138 points to the DATE column, and 140 points to the empty space above the DATE column.

	IP ADDRESS	USER ID	E-MAIL ADDRESS	FLAG	DATE
1	123.234.123.234	abc	abc@client.ne.jp	—	22 Nov 2002 16:03:06
2	121.231.220.120	XYZ	suzuki@bbb.co.jp	✓	22 Nov 2002 17:11:35
3	210.112.182.200	mno	mno@c.com	—	22 Nov 2002 17:20:51
4	202.165.208.183	IJK	ta@dd.jp	—	22 Nov 2002 18:45:37
5	—	—	—	—	
6	—	—	—	—	

FIG. 8

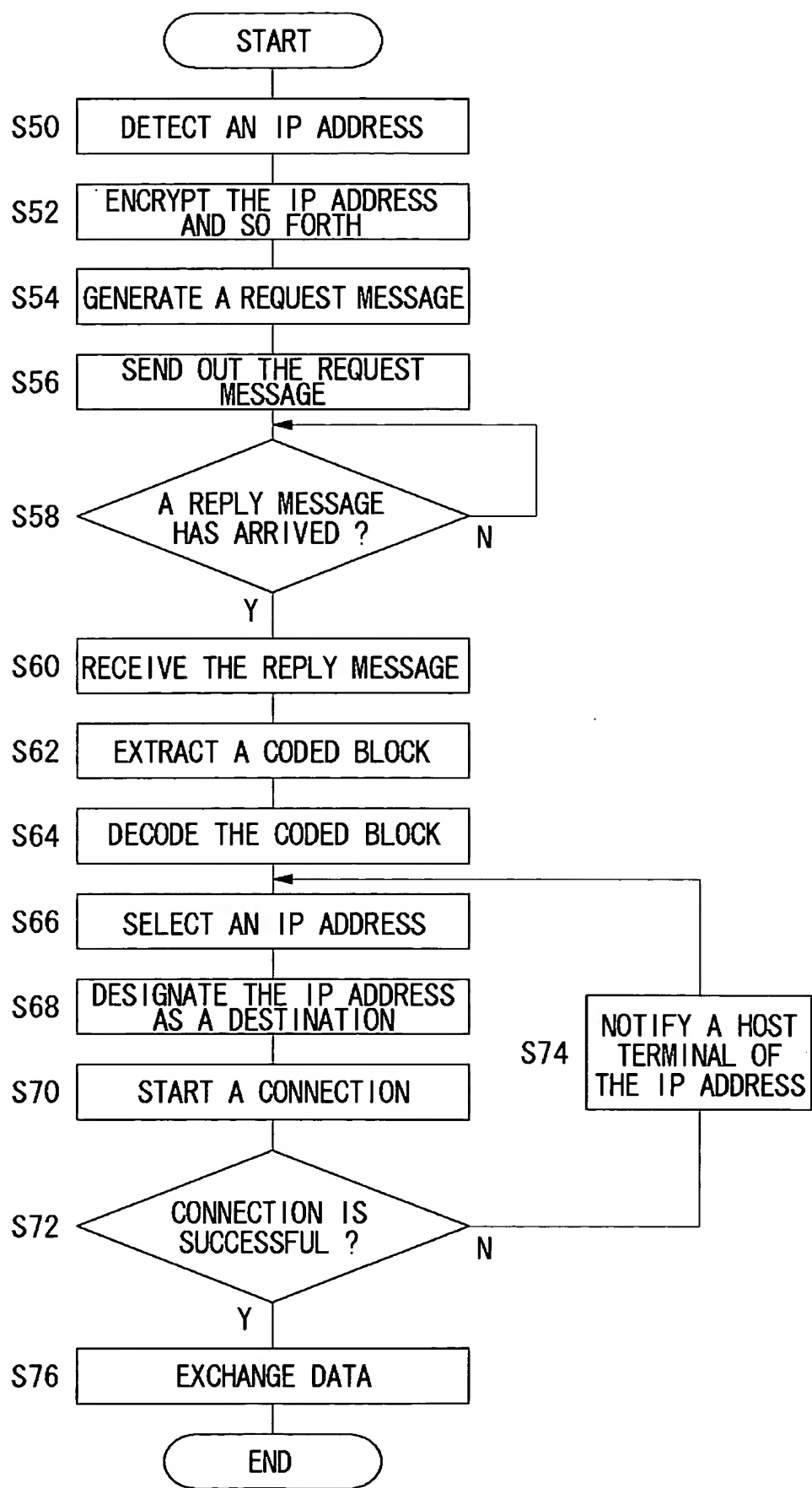


FIG. 9

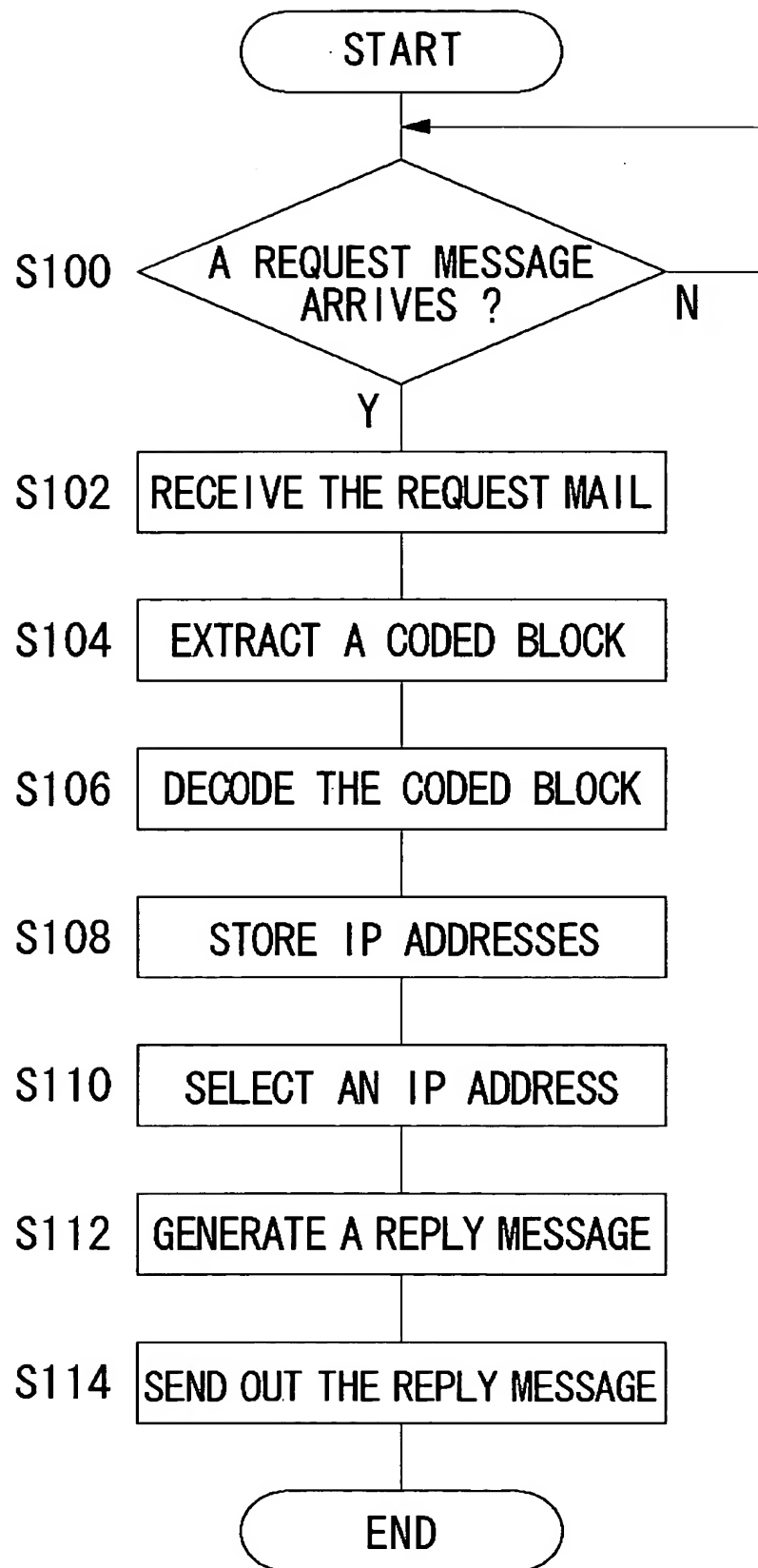


FIG. 10

